Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A quantum jet turbine propulsion system for a land, sea, air or space craft, comprising:

a plurality of individual quantum jet turbine engines, each comprising a generally sealed housing that encompasses all but an exit orifice of the engine and includes inner walls that define at least one eombustion propulsion expansion chamber, the housing including air and/or fluid nozzles for admittance of a propulsion source into the at least one eombustion propulsion expansion chamber received through suitably sized airtight sealed feed lines;

a generally sealed common exhaust system having a housing that completely encompasses the plurality of individual quantum jet turbine engines, the exhaust housing extending below the quantum jet engine housings to define at least one common gas expansion chamber below the individual exit orifices of the plurality of individual quantum jet turbine engines; and

a remote propulsion source delivery mechanism located external from the quantum jet turbine housings operably connected to the plurality of individual quantum jet turbine engines through the airtight sealed feed lines,

wherein gases from the propulsion source are expanded in each of the plurality of quantum jet turbine engine combustion propulsion expansion chambers and expelled through respective exit orifices and commonly into at least a first gas expansion chamber of the common exhaust system where the gases are combined and exit the exhaust system.

2. (Original) The quantum jet turbine propulsion system according to claim 1, wherein the propulsion source includes water.

- 3. (Original) The quantum jet turbine propulsion system according to claim 1, wherein the propulsion source includes air.
- 4. (Withdrawn) The quantum jet turbine propulsion system according to claim 1, wherein the propulsion source includes a combustible fuel.
- 5. (Withdrawn) The quantum jet turbine propulsion system according to claim 4, wherein the combustible fuel is a mixture including a percentage of water, the combustible fuel being admixed with a source of air or oxygen.
- 6. (Original) The quantum jet turbine propulsion system according to claim 1, wherein at least two quantum jet engines are symmetrically arranged within the interior of the exhaust housing.
 - 7. (Canceled)
 - 8. (Canceled)
 - 9. (Canceled)
 - 10. (Canceled)
- 11. (Withdrawn-Currently Amended) The quantum jet turbine propulsion system according to claim 1, further comprising a spark generator within the <u>combustion propulsion</u> expansion chamber of each quantum jet turbine engine.
- 12. (Currently Amended) The quantum jet turbine propulsion system according to claim 1, further comprising a heating element on at least an inner surface of each combustion propulsion expansion chamber.
- 13. (Original) The quantum jet turbine propulsion system according to claim 12, wherein the heating element is a dielectric heating element.
- 14. (Original) The quantum jet turbine propulsion system according to claim 12, wherein the heating element is an oscillating circuit.

- 15. (Currently Amended) The quantum jet turbine propulsion system according to claim 12, wherein the heating element is a high heat generator that heats the eombustion propulsion expansion chamber to at least 1000°C.
- 16. (Currently Amended) The quantum jet turbine propulsion system according to claim 12, wherein the heating element extends beyond the eombustion propulsion expansion chambers into at least the at least one gas expansion chamber.
- 17. (Currently Amended) A quantum jet turbine propulsion system for a land, sea, air or space craft, comprising:

a plurality of individual quantum jet turbine engines, each comprising a generally sealed housing that encompasses all but an exit orifice of the engine and includes inner walls that define at least one eombustion propulsion expansion chamber, the housing including air and/or fluid nozzles for admittance of a propulsion source into the at least one eombustion propulsion expansion chamber received through suitably sized airtight sealed feed lines;

a generally sealed common exhaust system having a housing that completely encompasses the plurality of individual quantum jet turbine engines, the exhaust housing extending below the quantum jet engine housings to define at least one common gas expansion chamber below individual exit orifices of the plurality of individual quantum jet turbine engines;

a turbine shaft having a blade positioned in fluid communication with one or more of the exit orifices to receive rotational forces therefrom;

a generator operatively coupled to the turbine shaft blade to generate electrical power from rotation of the turbine shaft blade; and

a remote propulsion source delivery mechanism located external from the quantum jet turbine housings operably connected to the plurality of individual quantum jet turbine engines through the airtight sealed feed lines,

wherein gases from the propulsion source are expanded in each of the plurality of quantum jet turbine engine combustion propulsion expansion chambers and expelled through respective exit orifices and commonly into at least a first gas expansion chamber of the common exhaust system where the gases are combined and exit the exhaust system.

- 18. (Canceled)
- 19. (Canceled)
- 20. (Canceled)